



Quick Start Guide



(SHOWN WITH OPTIONAL EQUIPMENT)

Safety Alert

Watch for this **ALERT** Symbol. It identifies potential hazards to Personal **SAFETY** and your **HEALTH**. It points out Safety precautions.

This **SAFETY** symbol means:

ATTENTION:

BE ALERT

Why is **SAFETY** important to you?

THREE BIG REASONS:

***ACCIDENTS DISABLE AND KILL**

***ACCIDENTS COST**

***ACCIDENTS CAN BE AVOIDED**

Failure to read this manual before operation of this equipment is a misuse of the equipment and a needless risk to your **HEALTH** and **SAFETY**. Your life and limbs are worth keeping. Use this equipment with care.

Symbol



Signal Words:

DANGER, WARNING, CAUTION

The appropriate signal word for each message has been selected using the following guidelines below the Alert Symbol.

BE ALERT!

DANGER – Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations,

typically for machine components that, for functional purposes, cannot be guarded.

WARNING – Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.

CAUTION – Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

Quick Start Guide

Starting Procedure:

1. Hitch toolbar to tractor and connect safety chain. Hitch tongue may need to be raised or lowered to proper height.
2. Connect the two 3/4" hydraulic hoses to remote #1.
3. Connect the two 3/8" hydraulic hoses to remote #2.
4. Connect wire harnesses to tractor.
5. Turn console power on.
6. Remove cylinder locks on lift wheel units only.



Step #1



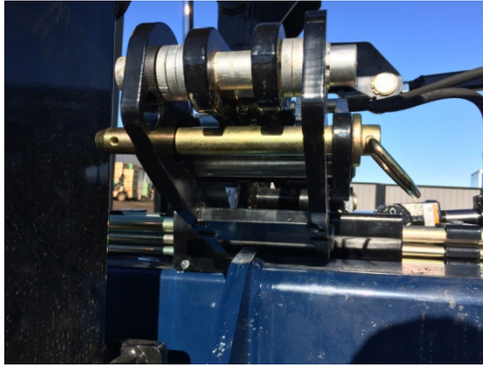
Step #7

7. With console in "ROAD" select "TUCK", use remote #1 to raise wing wheel units.

Now, toolbar is ready for transport.

Unfolding Bar:

1. Remove all four transport lock pins there are two on each side.



2. With console in “ROAD” select “TUCK”, use remote #1 to lower wing wheel units. **(Note, when folding the wings out, make sure that the transport lock arm cylinder is fully retracted and latch arms are raised up. Failure to have the latch arms fully raised could result in the latch arms damaging the hydraulic lines on the draft tubes.)**



#2) Wing Wheel Units

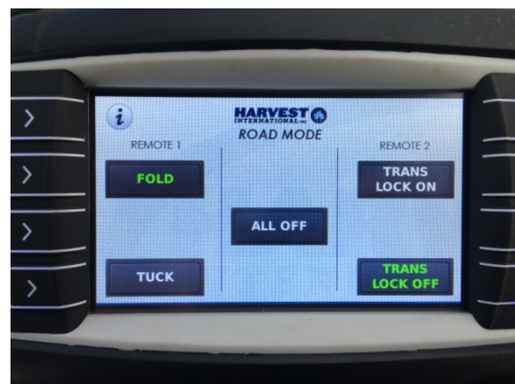


#2) Control Box

3. With console in “ROAD” select TRANSLOCK ON” and raise trans latch.
4. With console in “Road” select “FOLD”, use remote #1 to unfold bar. Be sure to keep bar level by using remote #2 to raise or lower tongue.



Step #3) Control Box



Step #4) Control Box

- Once bar is completely unfolded, with console in “Road” select “TRANSLOCK” and use remote #2 to lower field latch.



Step #5) Control Box

To Raise and Lower Bar while Unfolded:

With console in “Field” use remote #1 to raise and lower bar. Use remote #2 to raise and lower tongue.



Raised Bar



Control Box

- With control box in “Road” and turn on “Translock” (locking light should be on), use remote #2 to raise wing latch.

Important:

Read and follow all safety instruction and warning decals prior to operating the toolbar.

When in transport, make sure that all cylinder service stops are installed.

Do not transport toolbar with any installed on-board fertilizer storage equipment, loaded with product.